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## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

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**Serial Number:** 10712862

**1.) See attached printout of inventors listed in  
PALM**

**2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

US 20050258872 A1	US- PGPUB	20051124	Architecture and methods for computing with reconfigurable resistor crossbars	326/101		Snider, Gregory Stuart
US 20050178686 A1	US- PGPUB	20050818	Storage container	206/379		Pangerc, James E. et al.
US 20050150724 A1	US- PGPUB	20050714	Paint station	182/129		Snider, Gregory Scott et al.
US 20050105979 A1	US- PGPUB	20050519	Lock set installation apparatus and kit and method of using the same	408/115R		Snider, Gregory S. et al.
US 20050029774 A1	US- PGPUB	20050210	Work box	280/300		Snider, Gregory S. et al.
US 20050005470 A1	US- PGPUB	20050113	Power tool with integrated tape measure	33/760		Snider, Gregory S.
US 20040256265 A1	US- PGPUB	20041223	Screwdriver bit package	206/370	206/349	Pangerc, James E. et al.
US 20040223352 A1	US- PGPUB	20041111	Molecular wire content addressable memory	365/49		Snider, Gregory S.
US 20040163053 A1	US- PGPUB	20040819	Efficient pipelining of synthesized synchronous circuits	716/3		Snider, Gregory S.
US 20040151211 A1	US- PGPUB	20040805	Molecular-wire-based restorative multiplexer, and method for constructing a multiplexer based on a configurable, molecular-junction-nanowire crossbar	370/534	977/762	Snider, Greg
US 20040151012 A1	US- PGPUB	20040805	Molecular-junction-nanowire-crossbar-based associative array	365/49		Snider, Greg S. et al.
US 20040150010 A1	US- PGPUB	20040805	Molecular-junction-nanowire-crossbar-based neural network	257/209	257/E27.062	Snider, Greg
US 20040149978 A1	US- PGPUB	20040805	Molecular-junction-nanowire-crossbar-based inverter, latch, and flip-flop circuits, and more complex circuits composed, in part, from molecular-junction-nanowire-crossbar-based inverter, latch, and flip-flop circuits	257/3		Snider, Greg
US 20040099554 A1	US- PGPUB	20040527	Storage container	206/349		Pangerc, James et al.
US 20040078764 A1	US- PGPUB	20040422	Reduction of storage elements in synthesized synchronous circuits	716/2		Snider, Gregory S.

US 20040051324 A1	US- PGPUB	20040318	Magnetic sweeper with flux optimizing channel structure	294/65.5		Snider, Greg S.
US 20040041617 A1	US- PGPUB	20040304	Configurable molecular switch array	327/365	257/14; 326/101; 326/41; 340/2.2; 365/151; 365/153	Snider, Gregory S. et al.
US 20030196339 A1	US- PGPUB	20031023	Hacksaw having improved blade storage	30/513	30/507	Snider, Gregory Scott
US 20030163796 A1	US- PGPUB	20030828	Computer readable medium and a method for representing an electronic circuit as a routing-resource graph	716/12	716/13; 716/14; 716/16	Snider, Gregory Stuart
US 20030154466 A1	US- PGPUB	20030814	Method and apparatus for compiling source code to configure hardware	717/138	712/227; 717/143; 717/152; 719/327	Snider, Gregory S.
US 20030063339 A1	US- PGPUB	20030403	Method and apparatus for generating a hologram	359/9	359/1	Snider, Gregory S.
US 20030043005 A1	US- PGPUB	20030306	Modular magnetic tool system	335/284		Snider, Greg S.
US 20030014502 A1	US- PGPUB	20030116	E-service communication method and system	709/219	709/203	Snider, Gregory Stuart
US 20020162842 A1	US- PGPUB	20021107	Storage container	220/524	220/4.22; 220/848	Pangerc, James et al.
US 20020158816 A1	US- PGPUB	20021031	Translating eyeglasses	345/8		Snider, Gregory S.
US 20020153203 A1	US- PGPUB	20021024	Storage container	182/153	182/225	Pangerc, James et al.
US 20020130746 A1	US- PGPUB	20020919	Self-packaged magnetic hand tool assembly	335/284		Snider, Greg S.
US 20020033612 A1	US- PGPUB	20020321	Handle for storage bag	294/152	294/165	Snider, Gregory Scott et al.
US 20020020616 A1	US- PGPUB	20020221	Lockout mechanism for power tool	200/321		Campbell, David C. et al.
US 20020015538 A1	US- PGPUB	20020207	Tool storage bag	383/18	206/373; 383/109; 383/113; 383/121.1; 383/15; 383/40; 383/97	Snider, Gregory Scott
US 20020014507 A1	US- PGPUB	20020207	Electrician's workbelt storage pouch	224/671	224/680; 224/682; 224/683; 224/904	Snider, Gregory Scott et al.
US 20020003155	US- PGPUB	20020110	Ambidextrous drill holster	224/242	224/223; 224/674;	Holland, Matthew J. et al.

A1					224/676; 224/680; 224/904	
US D514807 S	USPAT	20060214	Storage container	D3/273		Concari; Gabriel E. et al.
US 6988192 B2	USPAT	20060117	Method and apparatus for compiling source code to configure hardware	713/1	703/13; 717/140	Snider; Gregory S.
US 6978890 B2	USPAT	20051227	Screwdriver bit package	206/349	206/377; 206/379; 220/500	Pangerc; James E. et al.
US 6968275 B1	USPAT	20051122	Pipelined digital circuit for determining the conformational energy of a folded protein	702/27	700/1	Shackleford; J Barry et al.
US 6952358 B2	USPAT	20051004	Molecular wire content addressable memory	365/49	711/108; 977/762; 977/943	Snider; Gregory S.
US D509656 S	USPAT	20050920	Tool bit container	D3/294	D3/273; D3/905	Pangerc; James E. et al.
US 6941541 B2	USPAT	20050906	Efficient pipelining of synthesized synchronous circuits	716/18	716/3; 716/6	Snider; Gregory S.
US 6931624 B1	USPAT	20050816	Programming method and model for expressing synchronous, fine-grained parallelism	717/108	715/500.1; 715/514; 717/104; 717/107; 717/116	Snider; Gregory Stuart
US 6919740 B2	USPAT	20050719	MOLECULAR-JUNCTION-NANOWIRE-CROSSBAR-BASED INVERTER, LATCH, AND FLIP-FLOP CIRCUITS, AND MORE COMPLEX CIRCUITS COMPOSED, IN PART, FROM MOLECULAR-JUNCTION-NANOWIRE-CROSSBAR-BASED INVERTER, LATCH, AND FLIP-FLOP CIRCUITS	326/134	257/3; 257/9; 326/136; 326/83; 327/203; 327/210; 327/211; 716/12; 716/16	Snider; Greg
US D506614 S	USPAT	20050628	Separator for a container	D3/319		Pangerc; James et al.
US 6898098 B2	USPAT	20050524	Molecular-junction-nanowire-crossbar-based associative array	365/49	365/151; 365/175; 365/177; 977/765	Snider; Greg et al.
US D504835 S	USPAT	20050510	Powered tape measure	D10/72		Snider; Gregory S.
US D504831 S	USPAT	20050510	Laser level	D10/69		Snider; Gregory Scott
US 6880146 B2	USPAT	20050412	Molecular-wire-based restorative multiplexer, and method for constructing a multiplexer based on a configurable, molecular-junction-nanowire crossbar	716/17	716/1; 716/16	Snider; Greg
US D502071 S	USPAT	20050222	Screwdriver	D8/61		Snider; Gregory Scott

US 6820341 B2	USPAT	20041123	Hacksaw having improved blade storage	30/513	30/125; 30/517	Snider; Gregory Scott
US D496793 S	USPAT	20041005	Separator for container	D3/319		Pangerc; James et al.
US 6771402 B2	USPAT	20040803	Method and apparatus for generating a hologram	359/9	348/40; 359/1; 359/22; 382/232	Snider; Gregory S.
US 6738961 B2	USPAT	20040518	Computer readable medium and a method for representing an electronic circuit as a routing-resource graph	716/16	703/16; 707/101; 707/102; 709/221; 709/222; 713/100; 713/2; 716/18	Snider; Gregory Stuart
US D489242 S	USPAT	20040504	Front pillar for a hacksaw	D8/96		Snider; Gregory Scott
US 6704909 B1	USPAT	20040309	Reduction of storage elements in synthesized synchronous circuits	716/1	716/18; 716/2	Snider; Gregory S.
US 6698609 B2	USPAT	20040302	Storage container	220/23.87	206/379; 206/471; 206/514	Pangerc; James et al.
US 6683521 B2	USPAT	20040127	Self-packaged magnetic hand tool assembly	335/302	294/65.5	Snider; Greg S.
US 6677846 B2	USPAT	20040113	Modular magnetic tool system	335/302	294/65.5	Snider; Greg S.
US D480867 S	USPAT	20031021	Screwdriver storage pouch	D3/228		Snider; Gregory Scott et al.
US D477981 S	USPAT	20030805	Hacksaw	D8/96	D8/97	Snider; Gregory Scott
US 6561402 B2	USPAT	20030513	Ambidextrous drill holster	224/677	224/192; 224/242; 224/680; 224/901.4; 224/904; 224/911	Holland; Matthew J. et al.
US D473445 S	USPAT	20030422	Handguard	D8/97	D8/95	Snider; Gregory Scott
US 6544806 B1	USPAT	20030408	Fast computation of truth tables	438/17	716/1	Snider; Gregory Stuart
US D472464 S	USPAT	20030401	Storage case	D9/416		Snider; Gregory Scott
US 6512188 B2	USPAT	20030128	Lockout mechanism for power tool	200/321	200/43.17	Campbell; David C. et al.
US D468537 S	USPAT	20030114	Handle for a storage bag	D3/318	D3/327	Snider; Gregory Scott
US 6502882 B2	USPAT	20030107	Handle for storage bag	294/152	383/17; 383/6	Snider; Gregory Scott et al.
US D467078 S	USPAT	20021217	Storage case	D3/294	D3/273; D3/905	Snider; Gregory Scott
US D467070 S	USPAT	20021217	Screwdriver storage pouch	D3/228		Snider; Gregory S. et al.
US D466295 S	USPAT	20021203	Storage case having a removable tray	D3/276	D3/282	Snider; Gregory Scott
US D465923 S	USPAT	20021126	Power tool storage bag	D3/289	D3/276	Pangerc; James et al.
US 6478463 B2	USPAT	20021112	Tool storage bag	383/18	206/373; 224/610; 383/121.1	Snider; Gregory Scott

US D463115 S	USPAT	20020924	Two pocket pouch	D3/226		Snider; Gregory Scott et al.
US D462520 S	USPAT	20020910	Storage case	D3/282	D3/276	Snider; Gregory Scott
US D461308 S	USPAT	20020813	Electrical tester pouch	D3/228		Snider; Gregory Scott
US D458748 S	USPAT	20020618	Storage case	D3/282		Snider; Gregory Scott
US 6408428 B1	USPAT	20020618	Automated design of processor systems using feedback from internal measurements of candidate systems	716/17	716/18	Schlansker; Michael S. et al.
US 6405864 B1	USPAT	20020618	Tool container	206/373	206/378; 206/443; 211/69	Streich; John P. et al.
US D455901 S	USPAT	20020423	Drill holster for a workbelt	D3/228		Snider; Gregory Scott
US D452071 S	USPAT	20011218	Workbelt hammer holder	D3/228		Snider; Gregory Scott
US D451605 S	USPAT	20011204	Back belt	D24/190		Snider; Gregory Scott
US D451275 S	USPAT	20011204	Screwdriver storage pouch	D3/228		Snider; Gregory Scott et al.
US D449931 S	USPAT	20011106	Storage container	D3/294	D3/905	Snider; Gregory Scott
US D449738 S	USPAT	20011030	Container for tool bits	D3/282	D3/276; D3/905	Snider; Gregory Scott et al.
US D449518 S	USPAT	20011023	Tool container	D9/415	D3/905	Snider; Gregory S. et al.
US D449505 S	USPAT	20011023	Ratcheting hand held tool	D8/83	D8/85	Glass; Brian et al.
US D449444 S	USPAT	20011023	Article carrier	D3/299		Snider; Gregory S.
US D449443 S	USPAT	20011023	Article carrier	D3/299	D3/905	Snider; Gregory S.
US D449442 S	USPAT	20011023	Container for tool bits	D3/294	D3/905	Snider; Gregory Scott
US D448564 S	USPAT	20011002	Storage container	D3/282	D3/294; D3/905	Snider; Gregory Scott
US D448556 S	USPAT	20011002	Drill holster for a workbelt	D3/228		Snider; Gregory Scott
US D448167 S	USPAT	20010925	Storage container	D3/294	D3/273	Pangerc; James E. et al.
US D448162 S	USPAT	20010925	Tool storage pouch	D3/228		Snider; Gregory Scott
US D447634 S	USPAT	20010911	Storage case	D3/294	D3/273	Snider; Gregory Scott
US D447630 S	USPAT	20010911	Tool storage bag having plastic bottom	D3/283	D3/276; D3/289; D3/905	Snider; Gregory Scott
US 6288350 B1	USPAT	20010911	Lockout mechanism for power tool	200/321	200/43.17	Campbell; David C. et al.
US D447340 S	USPAT	20010904	Tool storage bag	D3/276	D3/283; D3/905	Snider; Gregory Scott
US D446018 S	USPAT	20010807	Tool receiving insert	D3/319		Streich; John P. et al.

US D445248 S	USPAT	20010724	Workbelt fastener storage bag	D3/228		Snider; Gregory Scott
US D443416 S	USPAT	20010612	Saw blade container	D3/276	D3/290; D3/905	Snider; Gregory S.
US D443411 S	USPAT	20010612	Electrician's workbelt storage pouch	D3/228		Snider; Gregory Scott et al.
US D442781 S	USPAT	20010529	Article carrier	D3/299	D3/303	Snider; Gregory S.
US 6230887 B1	USPAT	20010515	Article carrier	206/349	206/232; 206/372	Snider; Gregory S.
US 6213296 B1	USPAT	20010410	Tool container	206/373	206/379; 206/480; 206/564; 211/69	Streich; John P. et al.
US D438008 S	USPAT	20010227	Article carrier	D3/299	D3/303	Snider; Gregory S.
US D437684 S	USPAT	20010220	Tool container	D3/273	D3/294; D3/905	Streich; John P. et al.
US 6158792 A	USPAT	20001212	Magnetic sweeper device with structurally integrating bracket	294/65.5	209/215	Snider; Greg S.
US 6128773 A	USPAT	20001003	Automatically measuring software complexity	717/132	702/182; 702/183; 702/186; 703/22; 714/38	Snider; Gregory S.
US 6124777 A	USPAT	20000926	Circular magnet tool with alignment insert element and method of assembly	335/285	294/65.5; 335/302	Snider; Greg S.
US D430018 S	USPAT	20000829	Container	D9/415		Snider; Gregory S. et al.
US 6099473 A	USPAT	20000808	Method and apparatus for analyzing an ultrasonic image of a carcass	600/449	382/110; 600/443; 73/602	Liu; Yujun et al.
US 6091035 A	USPAT	20000718	Lockout mechanism for power tool	200/321		Campbell; David C. et al.
US D427872 S	USPAT	20000711	Circular saw	D8/66		Snider; Gregory Scott
US 6082538 A	USPAT	20000704	Tool item container	206/372	206/379	Snider; Gregory S. et al.
US D418729 S	USPAT	20000111	Screwdriver	D8/61		Snider; Gregory Scott
US D418108 S	USPAT	19991228	Charger	D13/108		Snider; Gregory Scott
US 5991893 A	USPAT	19991123	Virtually reliable shared memory	714/4	714/11; 714/12; 714/15	Snider; Gregory S.
US D400166 S	USPAT	19981027	Charger housing	D13/108		Concari; Gabriel E. et al.
US D397464 S	USPAT	19980825	Flashlight	D26/37		Concari; Gabriel E. et al.
US D394122 S	USPAT	19980505	Combined rechargeable flashlight and base therefor	D26/38		Concari; Gabriel E. et al.
US 5729752 A	USPAT	19980317	Network connection scheme	712/11	712/1	Snider; Gregory S. et al.
US 5568013 A	USPAT	19961022	Micro-fabricated electron multipliers	313/532	313/103CM; 313/103R	Then; Alan M. et al.
US 5519629	USPAT	19960521	Tileable gate array cell for	716/17	326/38; 716/13;	Snider; Gregory S.

A			programmable logic devices and gate array having tiled gate array cells		716/16	
US 5315178 A	USPAT	19940524	IC which can be used as a programmable logic cell array or as a register file	326/44	326/39; 365/189.02; 365/230.02; 365/230.05	Snider; Gregory S.